

=====

Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Anne Corrigan

Timestamp: [year=2010; month=3; day=31; hr=7; min=22; sec=17; ms=135;]

=====

Application No: 10594256 Version No: 2.0

Input Set:

Output Set:

Started: 2010-03-24 19:34:32.585
Finished: 2010-03-24 19:34:32.693
Elapsed: 0 hr(s) 0 min(s) 0 sec(s) 108 ms
Total Warnings: 0
Total Errors: 0
No. of SeqIDs Defined: 13
Actual SeqID Count: 13

SEQUENCE LISTING

<110> Klein, Hanns-Georg

<120> Polymorphisms in the NOD2/CARD15 Gene

<130> Nod2-Card15

<140> 10594256

<141> 2010-03-24

<150> PCT/DE2005/000550

<151> 2005-03-29

<150> DE 10 2004 015 143.1

<151> 2004-03-27

<160> 13

<170> PatentIn version 3.4

<210> 1

<211> 20

<212> DNA

<213> Homo sapiens

<400> 1

ttcctggcag ggctgttgc

20

<210> 2

<211> 20

<212> DNA

<213> Homo sapiens

<400> 2

agtggaaatg cttggggagg

20

<210> 3

<211> 18

<212> DNA

<213> Homo sapiens

<400> 3

cctgctccgg cgccaggc

18

<210> 4

<211> 18

<212> DNA

<213> Homo sapiens

<400> 4

cctgctctgg cgccaggc

18

<210> 5
<211> 26
<212> DNA
<213> Homo sapiens

<400> 5
actcaactgac actgtctgtt gactct 26

<210> 6
<211> 20
<212> DNA
<213> Homo sapiens

<400> 6
agccacacctca agctctggtg 20

<210> 7
<211> 29
<212> DNA
<213> Homo sapiens

<400> 7
tttcagatt ctggggcaac agagtgggt 29

<210> 8
<211> 27
<212> DNA
<213> Homo sapiens

<400> 8
ttcagattct ggcgcaacag agtgggt 27

<210> 9
<211> 26
<212> DNA
<213> Homo sapiens

<400> 9
gtccaataaac tgcatcacct acctag 26

<210> 10
<211> 24
<212> DNA
<213> Homo sapiens

<400> 10
cttaccagac ttccaggatg gtgt 24

<210> 11
<211> 22
<212> DNA

cucuuuugugu ucccaauucag cugccggcag cugcagugca uggccaaacc acucucugug 1140
cggaacucuac ucuuugagca cugcuguugg ccugauguug gucaagaaga caucuuccag 1200
uuacuccuug accacccuga ccguguccug uuaaccuuug auggcuuuga cgaguacaag 1260
uucaggguuca cggaucguga acgccacugc uccccgaccg accccaccuc uguccagacc 1320
cugcucuuca accuucugca gggcaaccug cugaagaauug cccgcaaggu ggugaccagc 1380
cguccggccg cugugucggc guuccucagg aaguacaucc gcaccgaguu caaccucaag 1440
ggciuucucug aacagggcau cgagcuguac cugaggaagc gccaucauga gcccggggug 1500
gcggaccggcc ucauccggccu gcuccaagag accucagccc ugcacgguuu gugccaccug 1560
ccugucuuuca cauggauggu guccaaauugc caccaggaac uguugcugca ggaggggggg 1620
uccccaaaga ccacuacaga uauguaccug cugauucugc agcauuuuuucu gcugcaugcc 1680
accccccac agucagcuuc ccaaggugug ggaccagguc uucuuucgggg ccgcccucccc 1740
acccuuccugc accuggggcag acuggcucug uggggccugg gcaugugcug cuacguguuc 1800
ucagccccagc agcucccaggc agcacagguc agcccugaug acauuucucu uggtciuuccug 1860
gugcugugcca aaggugucgu gccaggggagu acggcgcccc uggaauuuccu ucacaucacu 1920
uuccagugcu ucuuugccgc guucuaccug gcacucagug cugaugugcc accagcuiuug 1980
cucagacacc ucuucaauug uggcaggcca ggcaacucac caauggccag gcuccugccc 2040
acgaugugca uccaggccuc ggagggaaag gacagcagcg uggtcagcuii gcugcagaag 2100
gccgagccgc acaaccuuca gaucacagca gccuuccugg cagggcuguu gucccgaggag 2160
cacuggggcc ugcuggcuga gugccagaca ucugagaagg cccugcuccg gcgcccaggcc 2220
ugugccccgcu ggugucuggc ccgcagccuc cgcaaggcacu uccacuccau cccgcccagcu 2280
gcaccggug aggccaagag cgugcaugcc augcccgggu ucaucuggcu cauccggagc 2340
cuguacgaga ugcaggagga gcccugcugc cggaggcug cacguggccu gaauguuggg 2400
caccucaagu ugacauuuug cagugugggc cccacugagu gugcugccu ggccuuuugug 2460
cugcagcacc uccggcgcc cgugggccug cagcuggacu acaacucugu gggugacauu 2520
ggcgugggagc agcugcugcc uugccuuggu gucugcaagg cucuguauu ggcgcgauaac 2580
aaauaucuag accgaggcau cugcaagcuc auugaaauug cucuucacug cgagcaauug 2640
cagaaguuaag cucuauucaa caacaaauug acugacggcu gugcacacuc cauggcuaag 2700
cuccuugcau gcaggcagaa cuucuuggca uugaggcugg ggaauuaacua caucacugcc 2760
gcggggagccc aagugcuggc cgaggggcuc cgaggcaaca ccuccuugca guuccuggga 2820

uuucuggggca acagaguggg ugacgagggg gcccaggccc uggcugaagc cuuggggugau 2880
caccagagcu ugagguggcu cagccuggug gggaaacaaca uuggcagugu gggugcccaa 2940
gccuuggcac ugaugcuggc aaagaacguc augcuagaag aacucugccu ggaggagaac 3000
caucuccagg augaaggugu auguucucuc gcagaaggac ugaagaaaaa uucaaguuuug 3060
aaaauccuga aguuguccaa uaacugcauc accuaccuag gggcagaagc ccuccugcag 3120
gcccuggaaa gaaugacac cauccuggaa gucuggcucc gagggAACAC uuuucucucua 3180
gaggaggguug acaagcucgg cugcagggac accagacucu ugcuuugaag ucuccggag 3240
gauguucguc ucaguuuuu ugugagcagg cugugaguuu gggccccaga ggcuggguga 3300
cauguguugg cagccucuuc aaaaugagcc cuguccugcc uaaggcugaa cuuguuuuuucu 3360
gggaacacca uaggucaccu uuauucuggc agaggaggga gcaucagugc ccuccaggau 3420
agacuuuuucc caagccuacu uuugccauug acuucuuccc aagauucaau cccaggauug 3480
acaaggacag cccuccuucc auaguauggg acuggccucu gugauccuc ccaggcuucc 3540
guguggguca guggggccca uggaugugcu uguuaacuga gugccuuuug guggagaggc 3600
ccggccucuc aaaaaagacc ccuaccacu gcucugauga agaggaguac acagaacaca 3660
uaauucagga agcagccuuc cccaugucuc gacucaucca uccaggccau ucccgucuc 3720
ugguuccucc cccuccuug gacuccugca cacgcuccuu ccucugaggc ugaaaauucag 3780
aaauuuuagug accucagcuu ugauauuuuca cuuacagcac ccccaacccu ggcacccagg 3840
gugggaaggg cuacaccuuu gccugccuc cuuuccggug uuuuagacau uuuuggaagg 3900
ggacacguga cagccguuug uuccccaaaga cauucuagg uugcaagaaa aauaugacca 3960
cacuccagcu gggaucacau guggacuuuu auuuccagug aaaaucaguua cucuucaguu 4020
aagccuuugg aaacagcucg acuuuuaaaaaa gcuccaaaug cagccuuaaa aaauuaauu 4080
gggcccagaau uucaaacggc cucacuaggc uucugguuga ugccugugaa cugaacucug 4140
acaacagacu ucugaaaauag accccacaaga ggcaguucca uuucauuugu gccagaaugc 4200
uuuagggaugu acaguuaugg auugaaaguu uacaggaaaa aaaaauuaggc cguuccuua 4260
aagcaaaugu cuuccuggau uauucaaaaau gauguauguu gaagccuuug uaaauuuguca 4320
gaugcugugc aaauguuauu auuuuuaaca uuaugauugug ugaaaacugg uuaauuuua 4380
uaggucacuu uguuuuacug ucuuuaguuu auacucuuau agacaacaug gccgugaacu 4440
uuauugcugua aauaaucaga gggaaauaaa cuguugaguc aaaac 4485

